

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	15	("1505517" "3041116" "3533961" "3909449" "4045368" "4118341" "4237107" "4344821" "4615993" "5212144" "5416056" "5510063").PN.	US-PGPUB; USPAT; USOCR	AND	ON	2008/09/22 07:51
L7	3	"activated carbon" (granular OR granule) (spher\$) (carbonization OR smolder\$).clm. @py<="2003" continuous\$.clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/22 08:02
L9	1	"10567794"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/22 08:34
L12	255	"activated carbon" (granular OR granule) (spher\$) (separate\$ or individual\$ or distinct\$ or independent\$).clm. @py<="2003"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/22 09:25
L13	22	"activated carbon" (granular OR granule) (spher\$) ((separate\$ or individual\$ or distinct\$ or independent\$) SAME (continuous\$)).clm. @py<="2003"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/22 09:26
L14	48	"activated carbon".clm. (granular OR granule) (spher\$) ((separate\$ or individual\$ or distinct\$ or independent\$) SAME (continuous\$)) @py<="2003"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/22 09:27
L15	452	((carbonization OR smolder\$ OR pyrolysis) SAME (divis\$ OR divid\$ OR separate\$ OR split OR individual\$)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/22 10:30

EAST Search History

L16	12	((carbonization OR smolder\$ OR pyrolysis) SAME (divis\$ OR divid\$ OR separate\$ OR split OR individual\$)).clm. "activated carbon".clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/22 10:30
L17	5	((carbonization OR smolder\$ OR pyrolysis) SAME (divis\$ OR divid\$ OR separate\$ OR split OR individual\$) SAME (stage OR zone OR chamber OR division OR section)).clm. "activated carbon".clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/22 10:34
L18	56	((carbonization OR smolder\$ OR pyrolysis) SAME (divis\$ OR divid\$ OR separate\$ OR split OR individual\$) SAME (stage OR zone OR chamber OR division OR section)) "activated carbon".clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/22 10:35
L19	31	((carbonization OR smolder\$ OR pyrolysis) SAME (divis\$ OR divid\$ OR separate\$ OR split OR individual\$) SAME (stage OR zone OR chamber OR division OR section)) "activated carbon".clm. (stage OR zone OR chamber OR division OR section).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/22 10:35
L20	21	((carbonization OR smolder\$ OR pyrolysis) SAME (stage OR zone OR chamber OR division OR section)).clm. "activated carbon".clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/22 10:36
L21	1406	((carbonization OR smolder\$ OR pyrolysis) SAME (stage OR zone OR chamber OR division OR section)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/22 10:40
L23	28	"502".clas. ((carbonization OR smolder\$ OR pyrolysis) SAME (stage OR zone OR chamber OR division OR section)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/22 10:40

EAST Search History

L27	0	"502".clas. ((carbonization OR smolder\$ OR pyrolysis) SAME (stage OR zone OR chamber OR division OR section)).clm. lock	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/22 11:26
L28	2	"502".clas. (carbonization OR smolder\$ OR pyrolysis).clm. ((stage OR zone OR chamber OR division OR section) SAME lock)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/22 11:27
S14 7	364	"de ruiter".inv.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/17 16:36
S14 8	6	"de ruiter".inv. pct	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/17 16:36
S14 9	0	"de ruiter"" .inv" "008314"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/17 16:37
S15 0	1	pct/ep04/08314	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/17 16:38
S15 1	0	("2008/0118425").URPN.	USPAT	AND	ON	2008/09/17 16:39
S15 2	0	WO2005016819	USPAT	AND	ON	2008/09/17 16:42
S15 3	0	"2005016819"	USPAT	AND	ON	2008/09/17 16:42
S15 4	6	"6316378"	USPAT	AND	ON	2008/09/17 16:46

EAST Search History

S15 5	3	"7288504"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/17 16:47
S15 6	364	"de ruiter".inv.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/18 07:57
S15 7	68	"de ruiter".inv. activated carbon	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/18 07:58
S15 8	50	"de ruiter".inv. "activated carbon"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/18 07:58
S16 0	82763	activated ADJ carbon OR granulocarbon OR spherocarbonx	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/18 08:49
S16 1	82763	activated ADJ carbon OR granulocarbon OR spherocarbon	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/18 08:50
S16 2	82763	activated ADJ carbon	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/18 08:50

EAST Search History

S16 3	82763	"activated carbon"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/18 08:50
S16 4	17680	"activated carbon" (granular OR granule)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/18 08:51
S16 5	2992	"activated carbon" (granular OR granule) (spher\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/18 08:51
S16 6	217	"activated carbon" (granular OR granule) (spher\$) carbonization	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/18 08:51
S16 7	4	"activated carbon" (granular OR granule) (spher\$) carbonization "temperature zone\$"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/18 08:52
S17 0	170	"activated carbon" (granular OR granule) (spher\$) carbonization @py<= "2006"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/18 08:55
S17 1	0	"activated carbon" (granular OR granule) (spher\$) carbonization @py<= "2006" "polymer granule\$"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/18 08:55

EAST Search History

S17 2	4	"activated carbon".clm. (granular OR granule).clm. (spher\$) carbonization.clm. @py<= "2006"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/18 08:56
S17 3	132	"activated carbon" (granular OR granule) (spher\$) carbonization @py<= "2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/18 09:07
S17 4	25	"activated carbon" (granular OR granule) (spher\$) carbonization.clm. @py<= "2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/18 09:08
S17 5	22	"4439209"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/18 09:21
S17 6	2	"6309200"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/18 09:21
S17 7	18	"activated carbon" (granular OR granule) (spher\$) carbonization.clm. @py<= "2003"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/18 13:19